



# **MATERIAL SAFETY DATA SHEET**

# **GENERAL INFORMATION**

PRODUCT NAME OR NUMBER (as it appears on label)	CATALOG NUMBER				
Twister® Al/Cu Wire Connector	30-065, -165, -265, -365				
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NO.				
IDEAL INDUSTRIES, INC.	(815) 895-5181				
ADDRESS (Number, Street, City, State, Zip Code)	•				
Becker Place, Sycamore, IL 60178					
HAZARDOUS MATERIAL DESCRIPTION, PROPER SHIPPING NAME, HAZARD CLASS, HAZARD CLASS, HAZARD ID NO. (49 CFR 172.101)  None					
HEMICAL DESCRIPTION FORMULA					
Polypropylene, Zinc Plated Steel, Antioxidant Grease	Proprietary				
SECTION I - INGREDIENTS					

CAS REGISTRY NO.	%W	CHEMICAL NAME(S)*	Listed as a carcinogen in NTP, I ARC or OSHA 1910(z) (specify)
9003-07-0	<60	Polypropylene	No
9003-29-6	<15	Polybutene	No
7440-66-6	<6	Zinc Dust	No
7631-86-9	<5	Silicon Dioxide	No
7439-89-6	<30	Steel	No
1309-64-4	<2	Antimony Trioxide	No

### **SECTION II - PHYSICAL DATA**

BOILING POINT	SPECIFIC GRAVITY (H2O=1)	PERCENT VOLATILE BY VOLUME (%)
N/A °F °C	N/A	<10
SOLUBILITY IN WATER	pH =	PERCENT SOLID BY
Insoluble	N/A	WFIGHT (%) ~100
APPEARANCE AND ODOR		IS MATERIAL: LIQUID (SOLT) GEL
		GAS PASTE

## SECTION III - FIRE AND EXPLOSION HAZARD DATA

	SECTION III - FIRE I	AND EXPLOSION HAZAI	ND DATA	
FLASH POINT None	method used COC	FLAMMABLE LIMITS	LEL	UEL
			None	None
EXTINGUISHING MEDIA				
	None Normally Required			
SPECIAL FIRE FIGHTING	PROCEDURES			
	Use extinguishing media t	for surrounding materials		
LINILICITAL FIDE AND EV	DI OCIONI HAZADDO			
UNUSUAL FIRE AND EX				
	Use self-contained breat	hing apparatus with full face s	shield	
Polypropylene mat	erial is a UL listed 94 V-2 flame rated produced	uct.		

<sup>\*</sup>None of the chemical raw materials contained in this formulation are considered hazardous under the Federal Hazards Communication Standard 29 C. F. R 1910.1200

#### **SECTION IV - HEALTH HAZARD INFORMATION**

				TION TIERET	111/14		OMMATION
This product ha		uated a	as a whol				bound in a polymer matrix and potential for
precautions (ve							g and the user must take the necessary m exposure (see Section 8 – Special
Precautions) Hazardous Cor	mponent: Antim	nony T	rioxide	OSHA PEL: 0.5 m	g/m³ a	s Sb AC	GIH PEL: <b>0.5 mg/m³ as Sb</b>
THRESHOLD LIMI	T VALUE			N	/ <b>F</b>		
PRIMARY ROUTE	S OF ENTRY Inhala	ation 🔲	Skin Cont	act Other (specify)	Inges	stion	
SKIN CONTACT:	ST AID PROCEDUR		e other pre	ecautions at bottom of p	age.		
EYE CONTACT:				No	ne		
INGESTION:				Consult I			
	UNSTABLE	1 1	CONDITION	SECTION V -	REAC	IIVIIY DA	AIA
STABILITY	STABLE	V		Dir	ect exp	osure to fla	ame or excessive heat.
INCOMPATIBILITY	(materials to avoid)	Х					
	COMPOSTION PROI			Strona Oxid	izina a	aents	
TIAZANDOUS DEC		-	LCONDITI	Oxides o	f Carb	on	
HAZARDOUS	MAY OCCUP			ONS TO AVOID		N	None
POLYMERIZATIO	N WILL NOT OCCI	UR X					
STEPS TO BE TAK	(EN IF MATERIAL IS	S RFI FA		CTION VI - SPILL	AND L	EAK PRO	OCEDURES
WASTE DISPOSAL			.025 011 01	Sween un to pr	event t	trippina	
WASTEDISFOSA		andfill	or inciner	rate in accordance wi	th loca	l state and	federal quidelines
CERCLA (Superfur	nd) REPORTABLE C	UANTIT	Y (in lbs)				
RCRA HAZARDOL	JS WASTE NO. (400	CFR 261.	33)	N/	Α		
	IIC COMPOUND (V		,	N/	Α		
			aukagua, ii	N/			gal N/A
<sup>3</sup> Theoretical	_ lb/gal NA		SECTIO	N VII - PERSONAI		ical lb/g	,
RESPIRATORY PR	ROTECTION (specify		3ECTIO				INFORMATION
	OCAL EXHAUST (S	pecify Ra	ate) N	None normal one normally require		<u>iired</u> SPECIAL	N/A
VENTUATION	ECHANICAL (Gene		•	Recommended in closed		OTHER	N/A
PROTECTIVE GLO	OVES (specify type)		EYE PI	ROTECTION (specify type)			
OTHER PROTECT	IVE EQUIPMENT					Per comi	nany policy
				No. SECTION VIII - SF		I PRECAI	UTIONS
PRECAUTIONS TO	D BE TAKEN IN HAN	NDLING A		ING			
OTHER PRECAUT	TIONS			Avoid excessive he	at or o	nen tlames	
			S	No ECTION IX - ADD		AL INFOR	RMATION
			ollowin	g materials that	are s	ubject to	the reporting requirements of # 1309-64-4, Antimony Trioxide, 1.4%
Warning:	This produc	t con	tains th	ne following che	mical	(s) listed	by the State of California under the
Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause cancer: Antimony Trioxide							
N/A = Not Applic	able, N.E. = None	Establis	shed				
			//ATER	IAL SAFETY D			PREPARED BY:
	ames R. MacM				SIGN	ATURE	
	rector, Corpor	ate Q/	4				James R. Machurdo
DATE 0	3/10/2006						1